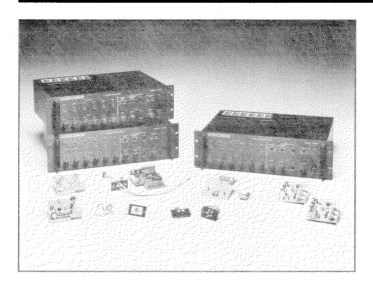


# 1707C/1715C Six Channel Mainframe Mixer/Power Amplifier



### **KEY FEATURES**

- ★ Six ports for inputs or outputs
- ★ Offers systemwide remote muting
- **★** Built-in compressor/limiter

### **KEY SYSTEM SPECIFICATIONS**

Frequency Response:

Response: (Ref. 1 kHz)

Direct Output:

±1 dB, 20 Hz - 20 kHz

(1 watt output)

Preamp Output:

 $\pm 1$  dB, 20 Hz - 20 kHz (0.775 Vrms output, 600  $\Omega$ 

load)

Total Harmonic Distortion (THD):

(Ref 1 kHz)

**Direct Output:** 

<0.05%, 20 Hz - 20 kHz

(rated output power,

Preamp Output:

30 kHz low-pass filter) <0.05%, 20 Hz - 20 kHz (0.775 Vrms output, 600 Ω

load, EQ flat, compressor/limiter off, 30 kHz low-pass

filter)

Signal-to-Noise Ratio:

Direct Output: (master at maximum)

Preamp Output:

>80 dB below rated output

power, A-weighted

>75 dB below 0.775 Vrms output, A-weighted, EQ off, compressor/limiter off

### **DESCRIPTION**

The Altec Lansing 1707C/1715C Mixer/Power Amplifier is a six channel user-configurable mainframe amplifier. By selecting from the large array of system component options, the 1707C/1715C can become a six-in/one-out microphone mixer/amplifier or a one-in/six-out distribution preamplifier.

The basic mainframe combines a fully protected 75-watt (for the **1707C**) or 150-watt (for the **1715C**) power amplifier with six ports which can be input or output. Multiple **1707C/1715C** mainframes can be linked together for situations where more then six input/output ports are required.

Built-in features include a trap-door on the top panel for easy access into the unit, compressor/limiter, low and high frequency shelving equalizers, muting, remote volume control capability, and a tone generator which produces four different sounds.

Input Modules: The Altec Lansing 1780A/-1780AT Input module and the 1781A/1781AT Programmable Input module accept either mic or line level signals through a wide variety of connector interfaces.

Output Modules: The Altec Lansing 1783 Line Output module allows the user to interface with other professional equipment.

The **Altec Lansing** model **1707C/1715C** mixer/power amplifier systems respond to most design tasks with the ease and versatility of systems costing much more. As a result, it is *the choice* for use in professional installations requiring high quality, flexibility in design, and low cost.

### 1707C/1715C Specifications (cont'd)

**Continuous Average** 1 - On/Off switch Power: EQ Controls: 1 - Bass adjust 1707C: 75 watts 1 - Treble adjust 1715C: 150 watts 1 - EQ In/Defeat switch Output: 1 - Master Level adjust **Maximum Midband** Miscellaneous: 1 - AC Power switch **Output Power:** (Ref. 1 kHz at 1% THD) 1707C: 100 watts Rear Panel Controls: 1 - Output Level adjust 1715C: 175 watts Tone Generator: Power Bandwidth: Front Panel Indicators: (Ref. 1 kHz at rated output) 6 - Green LED's (Nominal Input) **Direct Output:** >20 Hz - 20 kHz 6 - Red LED's (Peak Input) 1 - Red LED (Main Output clip) Intermodulation 1 - AC Power ON Distortion: (SMPTE 4:1) **Direct Output:** <0.1% at rated power Connectors: Amplifier Input: 1 - RCA phono receptacle Damping Factor: Link Input: 1 - RCA phono receptacle **Direct Output:** >40, 20 Hz - 1 kHz Battery: 1 - 3-terminal barrier strip **Amplifier Output:** 1 - 7-terminal barrier strip Preamp Output: Rated Output Level: (Ref. 1 kHz) 1 - RCA phono receptacle Direct Output: (unbalanced) Link Output: 1 - RCA phono receptacle 24.5 Vrms/8 Ω load 1707C: Mute and Tone Generator: 7 - Screw terminals 24.5 Vrms/4  $\Omega$  load 1715C: Preamp Output: (unbalanced) **Power Requirements:** (Ref. 1 kHz, rated output 0 dBm, 600  $\Omega$  min. load with no modules installed) Transformer Output: (balanced) AC Mains: 100/120/200/220/240 VAC, 1707C: 17.4 Vrms/4 Ω load 50/60 Hz. 25.0 Vrms/8  $\Omega$  load Battery: ±48 VDC bipolar 70.7 Vrms/66.6  $\Omega$  load 1707C: 1.5 amps maximum 1715C: 25.0 Vrms/4.2  $\Omega$  load 1715C: 3.0 amps maximum 34.6 Vrms/8  $\Omega$  load 70.7 Vrms/33.3  $\Omega$  load **Power Consumption** and Heat Produced: Equalization: 1707C: (Shelving type) Bass: ±12 dB at 100 Hz 75 watts output: 165 w consumed, 306 BTU/hour 130 w consumed, 357 BTU/hour Treble: ±12 dB at 10 kHz 25 watts output: 1715C: Compressor/Limiter: Feedforward Topology 150 watts output: 320 w consumed, 578 BTU/hour Threshold: -20 dB to +20 dB 50 watts output: 230 w consumed, 612 BTU/hour Continuously variable (Ref. 100 mVrms on Link input) Operating Up to 50°C (122°F) Compression Ratio: 1:1 to ∞:1 Temperature Range: Continuously variable Release Time: 50 msec to 5 sec. Dimensions: Continuously variable Width: 19 inches (48.3 cm) Height: 51/4 inches (13.3 cm) Depth: 13 inches (33.0 cm) **Tone Generator:** Electronically produced Tones: Buzzer, siren, single-tone chime, and repeating tone chime Net Weight: Control: All tones are initiated by 1707C: 25 lbs. (11.4 kg) 1715C: external switch closures 32 lbs. (14.5 kg) Level Adjustment: Rear panel Finish Color: Black **Protection System:** Amplifier: Short circuit current limiting Accessories included Over voltage limiting with Mainframe: 1 - Operating/Service Instructions for Mainframe, Thermal sensing 1780A/AT, 1781A/AT and 1783 • Spurious oscillatory protection • Low AC line sensing 1 - Preamp Out to Amp In "U" Shorting Bar 1 - Direct Output to OT in Shorting Bar Load: Output DC detection Subsonic detection 1 - System Configuration Label 1 - International 220/240 VAC voltage decal Turn-on/off transients (≈3 secs) 1 - International Fuse decal and fuse 1 - Rack mount hardware kit Front Panel Controls:

Altec Lansing continually strives to improve their products and

performance. Therefore, specifications are subject to change

without notice.

Input:

Compressor/Limiter:

6 - Input Level adjust

1 - Threshold adjust

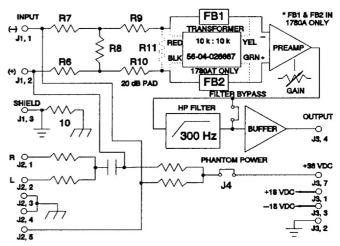
1 - Release Time adjust

1 - Compression Ratio adjust

### 1780A/1780AT

### **Description**

The Altec Lansing 1780A/1780AT Mic/Line Input modules combine basic microphone preamplification with true line level input capability. The module has a built-in resistive pad to permit levels in excess of 0 dBu and its high input impedance easily allows sixteen modules to be driven from a single low impedance source. Also, the module offers a 300 Hz high-pass filter, phantom power capability, L + R stereo summing, and 0 to 50 dB of continuously variable gain. Included in the 1780AT version is a 10 k $\Omega$  input bridging transformer for those who prefer transformer isolation.



Block Diagram of the 1780A/1780AT Input Module

### 1780A/1780AT Specifications

Gain: 0 - 50 dB, continuously

variable

Input Sensitivity:

Without Pad: -68 dBu to -18 dBu

(.3 mVrms to 100 mVrms)

With Pad: -48 dBu to +2 dBu

(3 mVrms to 1 Vrms)

Input Impedance:

1780A: 10 kΩ

1780AT: 10 kΩ

With 1793 Dual Phono: 40 kΩ

Frequency Response: 50 Hz - 20 kHz, ±1 dB

Total

Harmonic Distortion: (Ref. minimum gain,

50 Hz - 20 kHz measurement bandwidth, 30 kHz low-pass

filter)

1780A: <0.01% 1780AT: <0.025%

Equivalent Input Noise: <-120 dBr

(Ref. 0 dBr = 100 mVrms output, 10 k $\Omega$  load, 200  $\Omega$  input termination, maximum gain,

A-weighted)

**High Pass Filter:** 

Corner Frequency: 300 Hz

Slope: 12 dB/octave

1 - Gain, continuously variable

Weight (Net):

Controls:

1780A: 2.5 oz. (70 g)

1780AT: 3.0 oz. (85 g)

**Power Supply** 

Requirements: ±18 VDC at 15 ma DC

(supplied by mainframe)

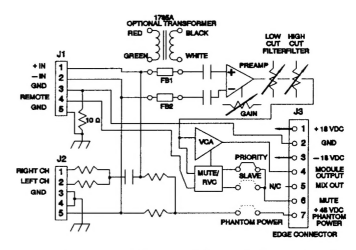
Included Accessories: 1 - 2-pin female jumper

(for phantom power)
2 - mounting screws
(for potentiometer bracket)
1 - Operating Instructions

### 1781A/1781AT

### **Description**

The Altec Lansing 1781A/1781AT Programmable Input modules accepts either mic or line level signals through a wide variety of connector interfaces. Standard features include an electronically balanced input stage with adjustable gain, continuously variable high and low pass filters, RFI protection, 48 volt phantom powering two levels of muting, and remote volume control capability. Programming with plug-in jumpers which may select phantom power (on or off), mute priority or slave, or remote volume control. The 1781AT module also comes equipped with a 1785A Input Isolation Transformer which provides an additional 10 dB of gain for improved sensitivity.



Block Diagram of the 1781A/1781AT Input Module

# 1781A/1781AT Specifications

Gain:  1781A: 0 dB - 50 dB,  continuously variable  1781AT: 10 dB - 60 dB,  continuously variable	Total Harmonic Distortion (THD): 20 Hz - 20 kHz:	(Ref. 1 kHz, 100 mVrms output, minimum gain, 10 kΩ load, 30 kHz low pass filter) <0.03%
Input Sensitivity: (Ref. 1 kHz, 10 kΩ load) Equi 1781A: -68 dBu to -18 dBu (0.3 mVrms - 100 mVrms) 1781AT: -78 dBu to -28 dBu (0.1 mVrms - 30 mVrms)	ivalent Input Noise:	(Ref. 0 dBr = 100 mVrms output, 10 k $\Omega$ load, 200 $\Omega$ input termination maximum gain, A-weighted) <-120 dBr
Input Impedance: (Ref. 1 kHz) High Par Electronically balanced: $>8 \text{ k}\Omega$	ss Filter (Low Cut):	(Ref. 100 mVrms output, minimum gain, 10 k $\Omega$ load)
Transformer balanced: $200 \Omega - 600 \Omega$	Corner Frequency:	320 Hz
With 1793 Dual Phono		(>10 dB at 100 Hz)
Connector Installed: $>39 \text{ k}\Omega$	Slope:	6 dB/oct (20 dB/dec)
output, 10 kΩ load)	s Filter (High Cut):	(Ref. 100 mVrms output, minimum gain, 10 k $\Omega$ load)
1781A:	Corner Frequency:	5 kHz
±1 dB (minimum gain): 20 Hz - 20 kHz		(>6 dB at 10 kHz)
±1 dB (maximum gain): 50 Hz - 20 kHz 1781AT:	Slope:	6 dB/oct (20 dB/dec)
±1 dB (minimum gain): 20 Hz - 20 kHz	Attenuation:	(Ref. 100 mVrms output,
±1 dB (maximum gain): 50 Hz - 15 kHz		minimum gain, 10 kΩ load)
	Mute:	>60 dB
		(10 kΩ remote)

### 1783

### **Description**

The Altec Lansing 1783 Line Output modules provides the drive capability necessary to interface with other professional equipment. The electronically balanced output stage provides a low source impedance to drive subsequent stages. If transformer isolation is necessary, the module's circuit board accomodates the optional PC-mount 1786 Output Isolation Transformer. The continuously variable output level control is local to the module permitting independent adjustment of each line output.

## 1783 Specifications

**Output Source** 

Impedance:

<50 Ω

**Nominal Output Level** 

/Load Impedance:

+8 dBm

(Ref. 1 kHz, 0 dBm = 0.775Vrms with 600  $\Omega$  load, output level control at maximum, 100

mVrms input)

**Maximum Output** 

Level:

+24 dBm

Frequency Response:

(Ref. 1 kHz, +8 dBm output)

±1 dB: 20 Hz - 25 kHz

**Total Harmonic** 

Distortion (THD):

(Ref. 1 kHz, +8 dBm output, output level control at maxi-

mum, 30 kHz low pass filter)

< 0.05%

20 Hz - 20 kHz:

>88 dBm

Signal to Noise Ratio:

(Below +8 dBm output, output level control at maximum,

A-weighted)

**Power Requirements:** 

±18 VDC at 20 mA

(supplied by mainframe)

1786 Output Isolation Transformer

Impedance Ratio:

1:1 (600  $\Omega$ :600  $\Omega$ )

Frequency Response:

(Ref 1 kHz, +18 dBm output)

20 Hz - 20 kHz ±1 dB:

**Total Harmonic** 

Distortion (THD):

Ref 1 kHz, +18 dBm output)

20 Hz - 20 kHz: 50 Hz - 20 kHz:

< 0.5% < 0.1%

## **Special Ordering Instructions**

NOTE: The modules listed below are required for use with the 1707C/1715C and must be ordered separate from the mainframe.

Plug-in Input Modules:

1780A Mic/Line Input module

1780AT Mic/Line Input module with 10  $k\Omega$ bridging transformer installed

1781A Programmable Input module

1781AT Programmable Input module with model 1785A 600  $\Omega$  to 10 k $\Omega$ isolation transformer installed

1785A 600  $\Omega$  to 10 k $\Omega$  Input Isolation Transformer for installation on

existing model 1781A

Plug-in Output Module:

1783 Line Output module

1786 **Output Isolation Transformer** 

Plug-in EQ Module:

8751A Programmable 14-Band EQ module

NOTE: Each module selected requires one of the following connectors also be ordered:



1791 Female XLR



1792 Male XLR

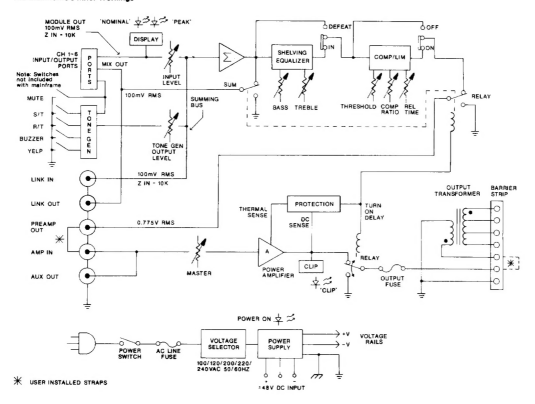


1793 Dual RCA Phono



1794 5-Lug Terminal

#### The Mainframe's Inner Workings



1707C/1715C System Block Diagram

### ARCHITECT'S and ENGINEER'S SPECIFICATION

The mixer/power amplifier shall have six configurable ports and be capable of operating from 100, 120, 200, 220, or 240 Vac, 50/60 Hz line, or from ±48 VDC. Each port shall be usable with a microphone or other high level device. The mixer/power amplifier mainframe shall include a compressor/limiter, low and high frequency shelving equalizers, and a tone generator capable of producing general purpose and emergency warning signals.

The power amplifier shall meet the following performance criteria: Power Output: 75 watts (1707C) at less than 0.05% THD from 20 Hz to 20 kHz (8  $\Omega$  direct output), or 150 watts (1715C) at less than 0.05% THD from 20 Hz to 20 kHz (4  $\Omega$  direct output). Frequency Response: 20 Hz to 20 kHz,  $\pm 1$  dB (direct output). Source Impedance: 150  $\Omega$  to 250  $\Omega$  nominal with a microphone preamplifier, 600  $\Omega$  with a bridging transformer, 150  $\Omega$  to 600  $\Omega$  with a line matching transformer, and greater than 30 k $\Omega$  with a tape preamplifier. Equivalent Input Noise: <-120 dBr with

a low impedance microphone preamplifier. Output Noise: <-85 dBm (with all controls off).

The mixer/power amplifier shall be rack mountable and finished in black. The amplifier's dimensions shall be  $5\frac{1}{4}$ " (H) x 19" (W) x  $12\frac{1}{4}$ " (D) and its net weight shall be 24.2 lbs. (1707C), or 30.8 lbs. (1715C).

The plug-in accessory modules shall be the 1780A/AT and the 1781A/AT Input modules and the 1783 Line Output module. The accessory transformers usable with the modules shall be the 1785A Input Isolation transformer and the 1786 Output Isolation transformer. The connector subassemblies shall be the 1791 female XLR, 1792 male XLR, 1793 dual phono, and the 1794 5-lug screw terminal connector.

The mixer/power amplifier shall be the Altec Lansing Model 1707C/1715C.



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# 1707C & 1715C Mixer/Power Amplifiers

Operating and Service Instructions

### ALTEC LANSING CORPORATION

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### Description

The 1707C and 1715C Mixer/Power Amplifiers offer a highly flexible integration of a user configurable six input mixer with a fully protected power amplifier in one convenient cost effective package.

The six input ports accept any of the several input modules or output module. The programmable input modules may have their muting circuitry configured in either "priority", "slave" mode, or may be set to ignore muting commands. When a module configured in the "Priority" mode is activated, modules in the "slave" mode

(balanced)

will be muted.

Circuitry is also provided to allow remote volume control of individual inputs.

Multiple mainframes may be dynamically linked together. Separate preamp-out and amplifier-in jacks allow the insertion of equalizers or other signal processing between the mixer and the power amplifier.

A multi-tone generator and a compressor/limiter are also provided.

Specifications				
Continuous	• • • • • • • • • • • • • • • • • • • •			
Average Power:		Link Input:	100 mVrms / 10 kΩ	
1707C:	75 watts	(unbalanced)	(-18 dBu)	
1715C:	150 watts	Amplifier Input:	0.775 Vrms / 10 kΩ	
Maximum Midband		(unbalanced)	(0 dBu)	
Output Power:	(Reference 1 kHz at 1% THD)	Rated Output Level /	(Reference 1 kHz)	
1707C:	100 watts	Minimum Load		
1715C:	175 watts	Impedance:		
Power Bandwidth:	(Ref. 1 kHz at rated output	Link Output (unbal):	$100 \text{ mVrms (-18 dBu)}, 2 \text{ k}\Omega$	
	power)	Preamp Output (unbal):	0 dBm, 600 $\Omega$ min. load	
Direct Output:	better than 20 Hz - 20 kHz	Auxiliary Output (unbal):	0 dBm, 600 $\Omega$ min. load	
Transformer Output:	better than 50 Hz - 15 kHz	Direct Output:	Unbalanced	
Frequency Response:		1707C:	24.5 Vrms / 8 $\Omega$ min. load	
Direct Output:	$\pm 1$ dB, 20 Hz $-$ 20 kHz	1715C:	24.5 Vrms / 4 $\Omega$ min. load	
	(Ref. 1 kHz, 1 watt output)	Transformer Output:	Balanced	
Transformer Output:	±1.5 dB, 50 Hz - 15 kHz	1707C:	17.4 Vrms / 4.0 $\Omega$ min load	
Link Onto out	(Ref. 1 kHz, 1 watt output)		25.0 Vrms / 8.3 $\Omega$ min load	
Link Output:	±1dB, 20 Hz - 20 kHz		70.7 Vrms / $66.6\Omega$ min load	
	(Ref. 1 kHz, 100 mVrms, 10 k $\Omega$ load)	1715C:	25.0 Vrms / 4.2 $\Omega$ min load	
Preamp Output:	±1dB, 20 Hz - 20 kHz		34.6 Vrms / 8.0 $\Omega$ min load	
Treamp Output.	(Ref. 1 kHz, 0 dBm output,		70.7 Vrms / $33.3\Omega$ min load	
	$600 \Omega$ ) load)	Damping Factor:		
Total Harmonic Distortion		Direct Output:	>40, 20  Hz - 1  kHz	
Direct Output:	<0.05%, 20 Hz – 20 kHz	Signal-to-Noise Ratio:		
·	(Ref. 1 kHz, rated output	Direct Output:	>105 dB below rated	
	power, 30 kHz low-pass filter)	(master at minimum)	output power, A weighted.	
Transformer Output:	<1.0%, 50 - 100 Hz	Direct Output:	>80 dB below rated output	
-	<0.1%, 100 Hz - 20 kHz	(master at maximum)	power, A weighted.	
	(Ref. 1 kHz, rated output	Link Output:	>75 dB below 100 mVrms	
	power, 30 kHz low-pass filter)		output, A weighted.	
Link Output:	< 0.05%, 20 Hz $- 20$ kHz	Preamp Output:	>75 dB below 0.775 Vrms	
	(Ref. 1 kHz, 100 mVrms		output, A weighted,	
	output, $10 \text{ k}\Omega$ load, $30 \text{ kHz}$		EQ defeated, compressor /	
Preamp Output:	low-pass filter) <0.05%, 20 Hz – 20 kHz	D	limiter off.	
Treamp Output.	(Ref. 1 kHz, 0 dBm output,	Protection Systems:	• Chart singuit suggest	
	600 $\Omega$ load, EQ flat,	Amplifier:	Short circuit current  limiting	
	compressor/limiter off,		limiting.  Over voltage limiting.	
	30 kHz low-pass filter)		<ul> <li>Thermal Sensing.</li> </ul>	
Intermodulation Distorti			<ul><li>Spurious oscillatory</li></ul>	
Direct Output:	less than 0.1% at rated		protection.	
	power)		• Low AC line sensing.	
Input Sensitivity / Input l		Load:	<ul> <li>Output DC detection.</li> </ul>	
	1  kHz, 0  dBu = 0.775  Vrms	Load.	Subsonic detection.	
Using 1780A/1780AT:	0.3 to 100 mVrms / 10 k $\Omega$		• Turn-on/turn-off	
(balanced, no pad)	(-68 dBu to -18 dBu)		transients.	
Using 1780A/1780AT:	3 mVrms to 1 Vrms / 10 k $\Omega$		(approx 3 seconds)	
(balanced, w/pad)	(-48 dBu to +2 dBu)	External DC Supply:	<ul> <li>DC input fuses.</li> </ul>	
Using 1781A:	0.3 to 100 mVrms / 10 k $\Omega$	Mainframe:	• AC line fuse.	
(balanced)	(-68 dBu to -18 dBu)	Equalization:	Shelving Type.	
Using 1781AT:	0.1 to 30 mVrms / 600 $\Omega$	Bass:	±12 dB at 100 Hz.	
(balanced)	(-78 dBu to -28 dBu)	Treble:	±12 dB at 10 kHz.	
Using 1781A+1785A:	$0.1$ to $30$ mVrms / $600~\Omega$	Ticble.	a GD GC IV RIBS	

Note: 0 dBm into 600  $\Omega$  yields 0.775 Vrms.

0.1 to 30 mVrms / 600  $\Omega$ (-78 dBu to -28 dBu)

**Power Requirements: Compressor / Limiter:** Feedforward Topology Threshold: -20 dB to +20 dB Battery: Continuously variable. 1707C: ±48 VDC bipolar, 1.5 amps maximum. (Ref. 100 mVrms on Link input.) 1715C: ±48 VDC bipolar, Compression Ratio: 1:1 to  $\infty$ :1, 3.0 amps maximum. Continuously variable. Power Consumption and 50 msec to 5 sec. Release Time: **Heat Produced:** Continuously variable. 1707C: **Tone Generator:** Electronically produced 75 watts output: 165 watts consumed. Tones: Buzzer, siren, single-tone 306 BTU/hour. chime, and repeating tone 130 watts consumed. 25 watts output: chime. 357 BTU/hour. All tones are initiated by Control: 1715C: remote switch closures. 150 watts output: 320 watts consumed. Level adjustment: Rear panel. 578 BTU/hour. **Connectors:** 50 watts output: 230 watts consumed. Inputs: 612 BTU/hour. **Amplifier Input:** 1 - RCA phono receptacle **Operating** Link input: 1 - RCA phono receptacle Up to 50°C (122°F) **Temperature Range:** Battery: 3-terminal barrier strip Outputs: 19 inches (48.3 cm) **Dimensions:** Width: **Amplifier Output:** 7-terminal barrier strip 51/4 inches (13.3 cm) Height: Preamp Output: 1 - RCA phono receptacle 3 standard rack units. Link Output: 1 - RCA phono receptacle 13 inches (33.0 cm) Depth: 1 - RCA phono receptacle **Auxiliary Input:** Net Weight: Control: 1707C: 25 lbs. (11.4 kg) Mute and 1715C: 32 lbs. (14.5 kg) Tone Generator: Screw Terminals (7) Controls: Finish Color: Black Front Panel: Input: 6 Input Level adjust **Included Accessories:** Compressor/Limiter: 1 Release Time adjust 4 - Operating/Service Instruction documents. One (screwdriver slotted) each for the Mainframe, 1780A/AT, 1781A/AT, 1 Threshold adjust and 1783. (screwdriver slotted) 1 - Shorting Bar (Installed on Direct Output to 1 Compression Ratio adjust OT in). (screwdriver slotted) 1 - "U" Shorting Bar (Installed on Preamp Out to 1 On/Off Switch Amp In). **EQ** Controls: 1 Bass adjust 4 - Rubber Feet (installed). 1 Treble adjust 1 - System Configuration Label installed on top 1 EQ In/Defeat switch cover. 1 Master Level adjust Output: 1 - International fuse. Miscellaneous: 1 AC Power switch 1 - International 220/240 VAC voltage sticker. Rear Panel: 1 - International Fuse sticker. Tone Generator: 1 Output Level adjust 1 - Rack mount hardware kit. (screwdriver slotted) **Optional Input Output Accessory Modules:** 1780A Mic/Line Input Module. Indicators: 1780AT Mic/Line Input Module with 10 k $\Omega$ Front Panel: 6 Green LED's, (Nominal bridging transformer installed. Input Level) 1781A Programmable Input Module. 6 Red LED's, (Peak Input 1781AT Programmable Input Module with 1785A Level) 600  $\Omega$  to 10 k $\Omega$  isolation transformer installed. 1 Red LED, Main power 1783 Line Output Module. output CLIP) 1785A 600  $\Omega$  to 10 k $\Omega$  Input Isolation 1 AC Power ON Transformer. **Microphone** 1786 600  $\Omega$  to 600  $\Omega$  Output Isolation **Phantom Power:** 48 VDC @ 200 milliamps Transformer. consumption 1791 Female XLR Connector. Power Requirements: (Ref. 1 kHz, rated output 1792 Male XLR Connector. with no modules installed 1793 Dual RCA Phono Connector.

> 100, 120, 200, 220 or and performance. Therefore, specifications are subject to change without notice. 320 watts maximum.

1794 5-Lug Screw Terminals.

8751A Programmable 14 Band EQ Module.

Altec Lansing continually strives to improve their products

4

100, 120, 200, 220 or

165 watts maximum.

240 VAC.

240 VAC.

AC Mains:

1707C:

1715C:

# ELECTRICAL CONNECTIONS FOR THE 1707C/1715C MIXER/POWER AMPLIFIERS

#### Power Connections (120 Volt, 50/60 Hz)

The mainframe configuration for both mixer/power amplifiers comes with the power transformer's primary line voltage strapped for 120-volt operation from the factory. Refer to Table I for exact strapping details and other voltage options.

The numbers in Table I correspond to the numbered positions on the alternating current terminal block connector, which is adjacent to the power transformer. To select a line voltage, install the colored primary lead wires into the corresponding numbered positions on the terminal block.

Table I. AC Line Votage Selection and Strapping Chart

Primary Line		Transfo	ormer Primary L	ead Color	
Voltage	WHITE	YELLOW	RED	BLUE	ORANGE
100V	5	2	11	9	3
120V	2	5	11	3	9
200V	5	2	7	10	8
220V	5	2	7	8	10
240V	2	5	7	8	10

#### NOTE-

Make sure the line voltage corresponds with the selected line voltage power rating BEFORE you connect the mainframe to the alternating current line.

# Power Connections (100, 200, 220, or 240 Volt; 50/60 Hz)

You may change the mixer/power amplifier's 120-volt power connection to a 100—, 200—, 220—, or 240—volt power connection by restrapping the power transformer's primary line voltage. Use the following procedure to change the factory strapping to another line voltage.

- If you connected the mixer/power amplifier to an alternating current power source, disconnect it.
- Remove and save the nine screws that secure the mixer/power amplifier's top cover. There are two screws near the bottom of each side, two screws on top near the rear edge of the front panel, and three screws at the top edge of the rear panel. Refer to Figure 1 for details.

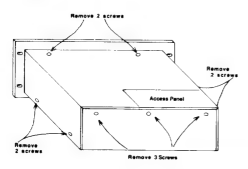


Figure 1. Top-Cover Removal

 Locate the voltage selection terminal block between the side of the chassis and the power transformer. Refer to Figure 2 for details.

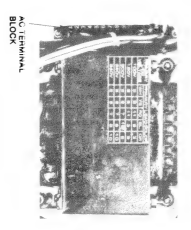


Figure 2. Location of Voltage Selection Terminal Block

- 4. While referring to Table I, disconnect the primary lead wires from the terminal block. Pull each wire firmly to disengage the pushon connector. Then reconnect each lead wire into its designated position on the terminal block that corresponds to the desired line voltage. Press each connector to snap into place.
- Install the appropriate fuse value from Table II.

Table II. AC Fuse Selection Chart

AC Line Fuse	
1707C	1715C
3.5 A/250 V	7.0 A/250 V
3.5 A/250 V	7.0 A/250 V
2.0 A/250 V	4.0 A/250 V
2.0 A/250 V	4.0 A/250 V
2.0 A/250 V	4.0 A/250 V
	1707C 3.5 A/250 V 3.5 A/250 V 2.0 A/250 V 2.0 A/250 V

#### -NOTE

Use of fuses other than those listed in Table II will VOID THE WARRANTY.

- If you connected the power transformer's primary leads for 200—, 220—, or 240—volt operation, perform steps 7, 8, and 9 below to prevent future confusion and possible damage to the amplifier. Otherwise, proceed with step 10 below.
- Affix the supplied 220/240 VAC label above the power cord and cover the 120 VAC silkscreened designation.
- Affix the 2-amp fuse/1707C, (4-amp/ 1715C) label over the original 3.5 amp/ 1707C, (7-amp/1715C silkscreened designation. Refer to Figure 3 for where to place the fuse label.

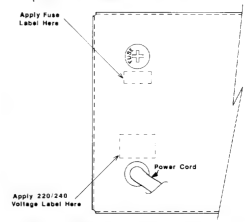


Figure 3. Application of International Stickers

- Replace the standard AC line fuse with the 2-amp fuse/1707C, (4-amp/1715C) supplied. You should find the labels and the fuse enclosed in the plastic bag with this manual. Refer to Table II for an AC fuse selection chart.
- 10. If you are not installing additional modules in the mainframe right now, reinstall and secure the top cover with the nine screws previously removed in step 2 above.

#### NOTE:

You can buy and install additional modules into the mixer/power amplifier, which has six ports that you can configure as input or output modules.

# INSTALLING MODULES IN THE MAINFRAME

For detailed instructions on how to install additional input and output modules, you may order the following operating instruction manuals from our Order Entry Department:

P/N 42-02-027720 for the **1781A/AT** Mic/Line Input Modules P/N 42-02-026653 for the **1780A/AT** Mic/Line Input Modules P/N 42-02-027721 for the **1783** Line Out put Module.

- Remove and save the two screws that secure the access panel to the top cover. Refer to figure 1 for details.
- Plug the input or output module into one
  of the six channel positions with the controls facing the rear as shown in Figure 4.
   Secure the module with the two screws
  provided.

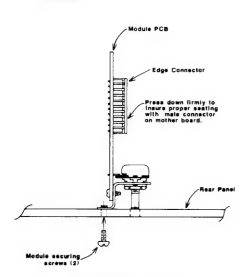


Figure 4. Module Installation

 Remove the blank cover panel as shown in Figure 5. Install the selected connector assembly with the screws provided. Plug the pigtail connector (from the main connector assembly) onto its appropriate male mating connector on the module's printed circuit board.

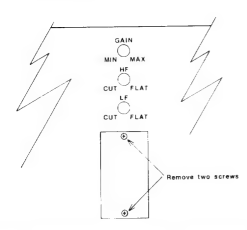


Figure 5. Removal of Blank Cover Panel

4. On the top cover is a System Configuration Label. Use it to indicate the module type, configuration, and any options for future reference. Write directly on the label with a permanent marker. Refer to Figure 6 for a display of this sample label.

-NOTE-

You may buy connector assemblies to use for installing additional input/output modules from ALTEC LANSING.

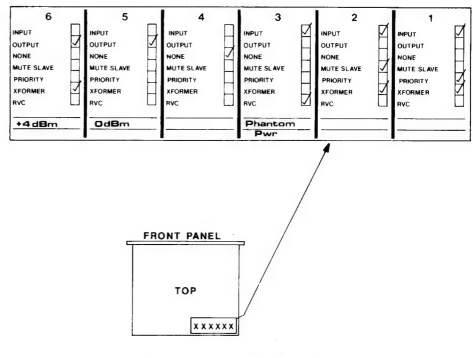


Figure 6. System Configuration Label

#### SHELF OR RACK MOUNTING THE 1707C/ 1715C MIXER/POWER AMPLIFIERS

You may shelf mount or rack mount the mainframe. For shelf or countertop applications, four rubber feet on the bottom of the chassis will protect resting surfaces and provide elevation for air flow underneath the unit. For rack or cabinet applications, remove the four rubber feet from the bottom of the chassis. Then install the unit in the rack with the screws and shoulder washers provided. The unit **must** have 1.75" of blank space both above and below it.

#### Ventiliation

The mixer/power amplifier generates minimal heat during normal use. Although the amount of generated heat is low, make sure the mainframe is properly ventilated to prevent an excessive temperature rise. Because the output power devices (transistors) are sensitive to heat, you should not place the amplifier between other heat generating equipment or in areas where the ambient temperature exceeds 50°C (122°F).

If you mount the mainframe in an equipment rack or cabinet with other heat producing

equipment, provide adequate space between the units. Otherwise, the equipment may become too warm.

If a rack or cabinet contains several amplifiers, you may need to check the ambient air temperature. To determine the ambient air temperature, operate the system until the temperature stabilizes. Measure the ambient air with a bulb-type thermometer held at the bottom of the uppermost amplifier.

#### -CAUTION

Don't let the thermometer bulb touch the metal chassis. The chassis might be hotter than the ambient air.

#### CAUTION-

If the air temperature exceeds 60°C (140°F), place the equipment farther apart or <u>install a blower</u> to provide air movement within the cabinet. Make sure you don't block the airintake holes located on the bottom of the chassis or the exhaust holes on the top cover.

#### **CONFIGURING THE MAINFRAME**

#### The Mainframe's Inner Workings

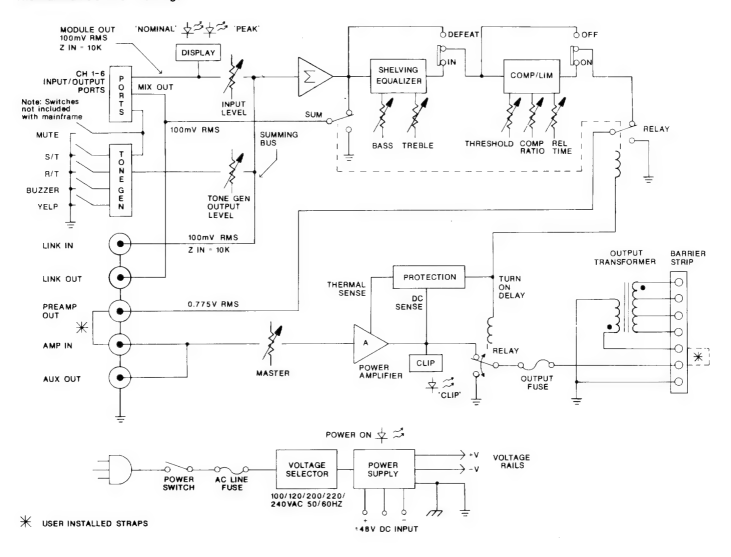


Figure 7. Block Diagram of 1707C/1715C
Mixer/Power Amplifiers

Figure 7 above displays a block diagram of the mixer/power amplifier mainframe. Study it carefully. To use the system's full capabilities, you'll need a good understanding of the inner workings of the mainframe. Brief explanations of how the inside of the mainframe works follow in the text below.

The signal coming from each additional input module (like the 1781A, 1781AT, 1780A, or 1780AT) is simultaneously routed to the mixer/power amplifier's front-panel nominal/peak LED indicators and to the input channel level controls. The dual LED nominal/peak displays are pre-fader and designed to monitor the output level from the corresponding input module. The nominal (green) LED indicators have an approximate 10 dB window over which they will illuminate. This makes it easy to properly adjust the gain for each input module while efficiently using the rest of the system in terms of performance and headroom.

The mixer/power amplifier then sums the signal at the wiper of each input channel level control into a true virtual ground summing node or bus. The summing amplifier has eight input channels - input channels one through six on the front panel, tone generator output, and the link input or LINK IN on the rear panel. The summing amplifier's output signal drives the link output, or LINK OUT, located on the rear panel of the mainframe. The E.Q. and compressor/limiter sections are in series with each other, as shown in Figure 7. The compressor/limiter's output signal drives the preamplifier output, or PREAMP OUT, located on the rear panel which then provides the input signal to the main amplifier section.

The BASS and TREBLE E.Q. controls are ideally suited to make adjustments to the overall response of the mix. The low and high frequency shelving equalizers provide ±12 dB of boost and cut with the maximum boost occurring at 100 Hz and 10kHz, respectively.

The compressor/limiter section features variable release time, compression ratio, and threshold. The circuit uses a feed-forward topology that will minimize level differences for a more nearly constant output level. The compression ratio can approach ∞:1, and the attack time is fixed at approximately 10 ms.

The main amplifier section protects itself and the load against radio frequency interference, spurious oscillatory waveforms, excessive temperatures, direct current, turn-on/turn-off transients, and excess voltage/current phase shift due to reactive loading.

A signal overload circuit monitors the level at the output stage of the amplifier section. The front-panel CLIP LED indicator illuminates when signal levels are high enough to cause significant output clipping.

A dual slope V-I limiter protects the output devices. It keeps the output devices operating within their SOA (safe operating area) as defined by the device manufacturer.

A special integrated circuit function block monitors the heatsink temperature, powersupply voltage, and the amplifier's output. When it detects a problem, it immediately disengages the output relay.

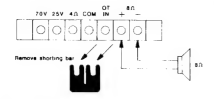
#### **Output Connections**

Make output connections to the seven-terminal barrier strip connector located on the lower-left side of the mainframe's rear panel.

The 1707C main output connections include an 8  $\Omega$  direct output (24.5 vrms) and three transformer balanced outputs; 4  $\Omega$  (17.4 vrms), 25 vrms (8.3  $\Omega$ ), and 70.7 vrms (66.6  $\Omega$ ).

The **1715C** main output connections include a 4  $\Omega$  direct output (24.5 vrms) and a 25 vrms (4.2  $\Omega$ ), an 8  $\Omega$  (34.6 vrms), and a 70.7 vrms (33.3  $\Omega$ ) balanced transformer output.

Refer to Figure 8 for a display of the direct output connections and Figure 9 to see the transformer output connections.



**Figure 8. Direct Output Connections** 

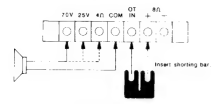


Figure 9. Transformer Output Connections

To use a transformer balanced output, install a *U* shorting bar between the direct (+) output and the output transformer's input (OT IN).

#### NOTE-

When using the output transformer, you may use any combination of output connections as long as the total connected load does not consume more than 75 watts for the 1707C or 150 watts for the 1715C.

Output Fuse: A fuse in series with the output of the amplifier section protects the amplifier from excessive current consumption by a load. If this output fuse blows, replace it only with a fuse that matches the same type and rating as silkscreened on the rear panel of

the unit. If the fuse continues to blow, check the load to see if it shorted or is exceeding the rated power consumption. If the problem continues, have a qualified service technician service the unit.

#### **Mute/Tone Generator Connections**

The seven-lug screw terminal connector located on the mid-left rear of the mainframe provides access to the system mute and tone generator. For connection details, refer to Figure 10.

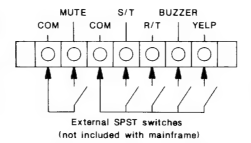


Figure 10. Mute/Tone Generator Switch Connections

A switch closure between the mute and common (COM) terminals will mute any input modules configured in the *slave* mode. You can use the remaining switches to select one of the following sounds:

A single-tone chime (S/T), A repeating-tone chime (R/T),

A buzzer, or

A yelp (siren).

For the duration of a tone, the tone generator automatically mutes any input modules configured in the slave mode.

Output-Level Control: The tone generator's output-level control is conveniently located on the rear panel of the mainframe. To increase the tone generator's output level, rotate the screwdriver-slotted control shaft clockwise.

#### NOTE:

Optional External Mute, (connected at the factory) allows external muting of the tone generator. If disconnected, the tone generator cannot be externally muted.

Resistance Effects of Long-Cable Runs on Mute/Tone Generator Circuits: Table III shows the maximum allowable cable resistance (total resistance) that the mixer/power amplifier can support. Resistances greater than these values, resulting from excessively long-cable runs or small gauge wire, may cause the mute or tone generator circuitry to fail to operate. Please make sure all cable resistances are less than the values shown in Table III.

Table III. Maximum Allowable Cable Resistances

Function	Resi	stance Ω
S/T Chime	13	kΩ
R/T Chime	15.8	kΩ
Buzzer	8	kΩ
Yelp	8	kΩ
Mute	8	kΩ

#### LINK IN/LINK OUT Connections

The LINK IN/LINK OUT phono connectors on the mid-rear panel of the mainframe permit you to dynamically *link* two or more systems together. If you require more channels, the 1707C/1715C mixer/power amplifiers are fully compatible with 1700C mixer/preamplifier. For more information on the 1700C mixer/preamplifier, you may order the operating instruction manual (P/N 42-02-029241) or the specification sheet (P/N 42-07-029242) from our Order Entry Department.

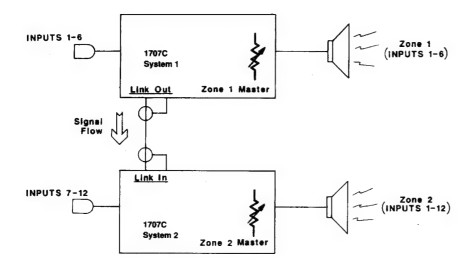
The signal appearing at the LINK OUT connector is the summation of all input channels as mixed by the input channel level controls. LINK IN is a direct input to a system's mixing amplifier; it's also a seventh input channel.

To link two units together, connect LINK OUT of system one to LINK IN of system two. System two will now control the mix of up to twelve input channels. Please refer to Figure 11 for typical linking connections.

The LINK OUT signal is not affected by the compressor/limiter or the E.Q. circuits.

#### PREAMP OUT/AMP IN Connections

The PREAMP OUT signal is a mix of all input channels processed by the compressor/limiter and tone control circuits. Normally, you would insert a *U* shorting bar between the PREAMP OUT and AMP IN phono connectors on the rear panel. However, you can remove the shorting bar to patch in an external equalizer or other signal processing device with a proper level match of 0.775 vrms nominal. Figure 12 shows a typical application using an external equalizer or other signal processing device.



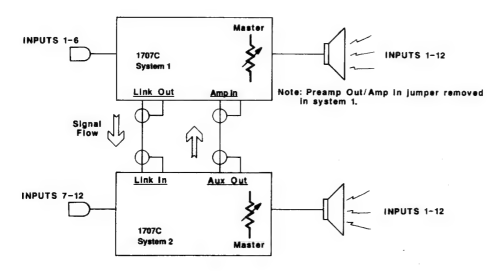


Figure 11. Typical Linking Connections

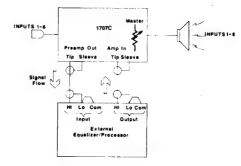


Figure 12. Patching an External Equalizer or Other Signal Processing Device

#### **AUX OUT Connections**

The auxiliary output (AUX OUT) phono connector on the rear panel is wired directly (internally) to the AMP IN phono connector. You can use it to drive a second amplifier or a tape recorder. Please refer to the 1707C/1715C mixer/power amplifier's block diagram shown in Figure 7.

#### **Battery Input Connections**

You can power a system from the battery input connector for auxiliary operation or standby switchover. The battery input connector is the three-terminal barrier strip located on the upper-left rear panel of the mainframe. The system requires two  $\pm 48$ V DC battery power sources.

To connect the battery backup system to the three-terminal barrier strip, follow the three steps shown in Figure 13.

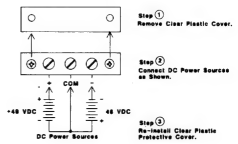


Figure 13. Battery Input Connections

### FRONT/REAR-PANELS CONTROLS, SWITCHES, INDICATORS, AND CONNECTORS

Figure 14 below displays the front panel on the **1707C** mixer/power amplifier with numbers that point out each control, indicator, and switch. You can find the corresponding number and name/description of each control, switch, or indicator in the text below Figure 14. These controls, indicators, and switches are identical on the **1715C**.

Figure 14. Front-Panel Control, Switches, and Indicators for the 1707C



# INITIAL SETUP AND OPERATION OF MAINFRAME WITH MODULES INSTALLED

#### Initial Setup of an Input Module

You can buy and install the following input modules from ALTEC LANSING:

The 1781A programmable input module. The 1781AT programmable input module with 1785A input isolation transformer, and The 1780A and 1780AT mic/line input modules.

To initially set up an input module, follow these steps:

- Rotate the input module's gain control to the 12:00 o'clock (MID) position for planned microphone inputs or to the MIN (fully counterclockwise) position for line-level inputs. If the input type is unknown, rotate the gain control to the MIN position.
- Rotate the high-cut (HF) filter to the FLAT position.
- Rotate the low-cut (LF) filter to the FLAT position.

### Initial Setup of an Output Module

You can buy the 1783 line output module from ALTEC LANSING. This module can be installed with or without the optional 1786 output isolation transformer (also available from Altec Lansing).

To initially set up an output module, rotate the output module's output level control (labeled GAIN on the rear panel) to the MIN position.

#### Initial Setup of the Mainframe

- Rotate the MASTER output level control on the front panel of the mainframe to the ∞ position (fully counterclockwise).
- Set the compressor/limiter ON/OFF switch to the OFF position.
- Set the tone control EQ IN/DEFEAT switch to the DEFEAT position.

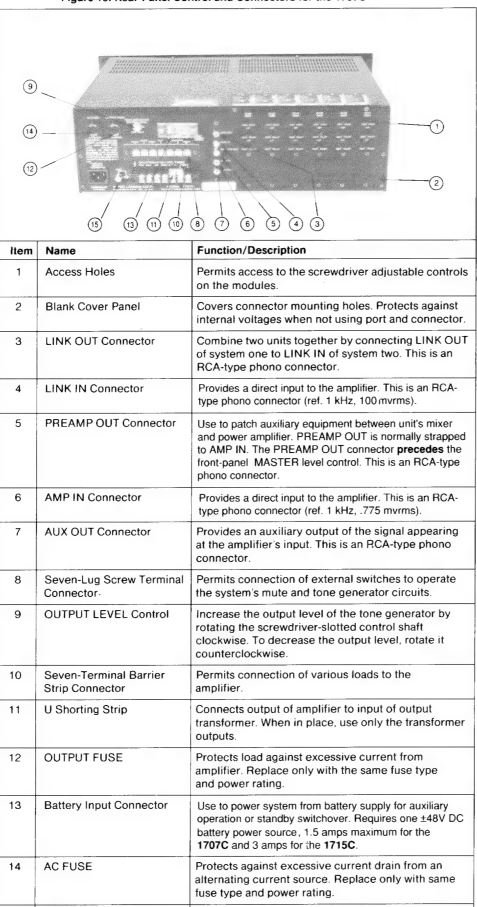
# Operating the 1707C/1715C Mixer/Power Amplifiers

 Connect a source representative of the type of input signal to one of the input module positions, if any. Slowly rotate the input module's gain control clockwise until the mixer/power amplifier's green LED display (—10 dB) on the input-level frontpanel section fully illuminates. This is the nominal level for providing the most efficient performance and headroom.

The mixer/power amplifier's red LED display may briefly illuminate on signal peaks. This is permissible as long as it does not flash more than fifty percent of the time. If it does, reduce the gain of the input module by rotating its gain control counterclockwise or use an external pad.

Figure 15 below displays the rear panel on the **1707C** mixer/power amplifier with numbers that point out each connector or control. You can find the corresponding number and name/description of each connector or control in the text below Figure 15. These connectors and controls are identical on the **1715C**.

Figure 15. Rear-Panel Control and Connectors for the 1707C



#### -NOTE-

The LED display precedes each frontpanel input-level control. As a result, it will always indicate the nominal and peak levels regardless of input channel settings. Please refer to the mainframe block diagram shown in Figure 7.

- 2. Once the gain is set for each input module channel, rotate the front-panel input-level channel controls (CH 1-6) on the mixer/power amplifier to their 12:00 o'clock (MID) position. Slowly increase the MASTER output level control on the front of the mainframe until you hear a normal operating level through the loudspeaker system. Then readjust the input-level channel controls slightly for the desired mix or blend of signals.
- Adjust the high-cut (HF) and low-cut (LF) filters on the input module as needed for the desired response. The widest possible bandwidth occurs when you rotate both of these controls to the FLAT position. This is the best setting for music. However, in speech-only channels, you should limit the bandwidth to help reduce noise and system feedback.
- 4. To use the mixer/power amplifier's output tone-control section, move the two-position EQ IN/DEFEAT slide switch to the EQ IN position. Then adjust the BASS and TREBLE controls for the desired response. From a center or 12:00 o'clock (MID) position, rotate either control clockwise to boost response or counterclockwise to cut response.

If using the tone-control section is inappropriate for current applications, such as Acousta-Voicing, move the EQ IN/DE-FEAT slide switch to the DEFEAT position. This disconnects the BASS and TREBLE controls.

To use the compressor/limiter section, follow this procedure:

Move the slide **ON/OFF** switch to the ON position.

Rotate the **RELEASE TIME** control to its maximum position (full clockwise).

Rotate the **COMPRESSION RATIO** control to minimum position (full counterclockwise).

Rotate the **THRESHOLD** control to its 12:00 o'clock (MID) position.

Begin increasing the compressor/limiter by rotating the **COMPRESSION RATIO** control clockwise until you achieve the desired amount of compression or limiting. Since the amount of compression or limiting depends on the incoming signal level, you may need to readjust the **THRESHOLD** control. To lower the triggering threshold, rotate the **THRESHOLD** control counterclockwise. If the system requires a higher incoming signal level to trigger the compressor/limiter, raise the threshold by rotating the **THRESHOLD** control clockwise.

The ground terminal lets you connect auxiliary

equipment to the mainframe.

15

GND

#### NOTE-

A high compression ratio and a low threshold setting may decrease the system's apparent loudness since peak signals and parts of the nominal signal may lie above the threshold. You can correct this by raising the threshold level; just rotate the **THRESHOLD** control clockwise.

 If you installed the 1783 line output module, adjust the output level control on the 1783 for the desired output level. The higher the output level, the better the signal-to-noise ratio. However, too high a level reduces the available headroom and may cause premature clipping.

#### NOTE-

If you set the 1783'3 output level control at its MAX (full clockwise) level, the output level is +8dBm. However, this level only applies if you use a 100 mvrms reference level on the input of the output module from the mix output bus. It also only applies if you have a balanced 600  $\Omega$  load.

#### WARNING-

Repair performed by other than authorized warranty stations (dealers) or qualified service personnel shall void the warranty period of this unit. To avoid loss of warranty, see your nearest ALTEC LANSING authorized dealer. You can also call ALTEC LANSING CUSTOMER SERVICE authorized dealer. You can also call ALTEC LANSING CUSTOMER SERVICE directly at 405/324-5311, FAX 405/324-8981, or write:

10500 W. RENO OKLAHOMA CITY, OK 73128 U.S.A.



# 1707C/1715C MIXER/POWER AMPLIFIERS

## **SERVICE INSTRUCTIONS**

### \*\*\* CAUTION \* \* \*

No user-serviceable parts are inside: you may encounter hazardous voltage within the chassis. Servicing information contained within this document is for use only by ALTEC LANSING Corp. authorized warranty stations and qualified service personnel. To avoid electric shock, DO NOT perform any servicing other than that contained in the Operating Instructions unless you're qualified to do so. Refer all servicing to qualified service personnel.

#### SERVICE INFORMATION

#### WARNING-

ALTEC LANSING recommends that you do not modify its products. Such modifications shall be at the sole expense of the person(s) or company responsible. Any damage to persons or property resulting therefrom shall not be covered under warranty or otherwise.

#### **Power Amplifier Bias Adjustment**

#### NOTE

This adjustment requires a DC voltmeter.

Figure 16, shown on the gatefold, is the schematic of the mainframe. You'll need trimpot SVR102, provided in this system's package, to set the bias of the amplifier. You should set the bias current to approximately 20 milliamps DC. To set the bias, use a battery-powered DC voltmeter capable of reading in the millivolt range and follow the procedures outlined below. If you must use an AC-powered voltmeter, float the AC ground wire using the appropriate adapter.

- With the unit unplugged, remove the top cover from the unit to expose the main circuit board. See Figure 1 on page 5 for how to remove the top cover.
- 2. Connect the rated load impedance to the direct output of the mixer/power amplifier (8  $\Omega$  for the 1707C, 4  $\Omega$  for the 1715C).
- 3. Attach RED probe lead from the DC voltmeter to the junction of R130 (0.27  $\Omega$  emiter resistor) and the emitter of Q117. Refer to figure 16.
- 4 Attach the BLACK probe lead to the junction of R130 (0.27  $\Omega$  emitter resistor) and the anode of D403.
- Locate SVR102 on the main circuit board. Apply power and adjust SVR102 for a reading of approximately 5.5 millivolts.

#### **Power Amplifier DC Offset Adjustment**

#### NOTE

This adjustment requires a DC voltmeter.

- Set the POWER switch to the OFF position. Rotate the MASTER level control fully counterclockwise to the ∞ position.
- Connect the rated load impedance for the unit to the direct output (8 Ω for the 1707C, 4 Ω for the 1715C). Connect the DC voltmeter across the load.
- Locate SVR101 on the main circuit board. Apply power and adjust SVR101 for a reading of 0.00 VDC±10mV DC.

#### **Parts Ordering**

To order replacement parts, refer to the parts list. If part is not included on parts list, note the component designator from the schematic (or printed circuit board) and the component's description. Then call 405/324-5311, FAX 405/324-8981, or write:

ALTEC LANSING Replacement Electronic Parts P.O. Box 26105 Oklahoma City, OK 73126-0105 U.S.A.

#### **Factory Service**

If the unit requires factory service, ship the unit **prepaid** in the original carton (or a well-packed carton) to the following address:

ALTEC LANSING Customer Service/Repair 10500 W. Reno Oklahoma City, OK 73128 U.S.A.

Please enclose a note that provides the following information:

Any details describing the problem, and the conditions under which the problem occurred, such as where used, how used, and so forth.

Failure to enclose any helpful information may delay the processing of your service order.

#### **Technical Assistance**

For applications assistance or other technical information, call 405-324-5311, FAX 405-324-8981, or write:

ALTEC LANSING Technical
Assistance
P.O. Box 26105
Oklahoma City, OK 73126-0105 U.S.A.

DESIGNATOR	ALTEC PART NUMBER	DESCRIPTION
IC 001	17-01-124804	TA 7317 P
IC 201	17-01-0374081	GD 74HC 368
IC 301, 501	17-01-027463	NJM 4558 DD
IC 605	17-01-0374061	SSM 2120
IC 602	17-01-0374111	TD 62507 P
IC 601	17-01-122833	NJM 5532 DD
IC 701	17-01-0374121	NJM 2068 DD
IC 603, 604	17-01-037407I	KIA 7359 P
Q114, 115 (1715C)	48-03-124821	NPN 2SC 3281 (1715C)
Q114, 115 (1707C)	48-03-0377261	NPN 2SD 718 (1707C)
Q116, Q117 (1715C)	48-03-124820	PNP 2SA 1302 (1715C)
Q116, 117 (1707C)	48-03-0377271	PNP 2SB 688 (1707C)
Q101-104, 107, 901	48-03-124824	NPN KTC 2240 BL
Q105, 106	48-03-0372371	PNP 2SA 965 Y
Q108, Q109	48-03-037436I	NPN 2SC 2235 Y
Q110	48-03-124822	NPN 2SC 2238 Y
Q111	48-03-037236I	PNP 2SA 968 Y
Q001, 408	48-03-0372721	NPN KTD 2058 Y
Q409	48-03-0372731	PNP KTB 1366 Y
Q403	48-03-0376761	NPN 2SD 1302 R
Q113, 301, 407	48-03-0372751	PNP KTA 1015 Y
Q002, 003, 112, 201-203, 302, 401, 402, 404-406, 902- 904	48-03-026624	NPN 2SC 1815 Y
D1	42-02-0375651	BRIDGE KBPC-25-04 LUG TYPE
D001, 002 (1715C)	48-01-0376741	6A2 (1715C)
D001, 002 (1707C)	48-01-0376781	1N 5402 (1707C)

DESIGNATOR	ALTEC PART NUMBER	DESCRIPTION
D003-007, 012, 104, 601	48-01-027300	1N 4006
D101, 102	48-01-125214U	1N 60
D103-108, 201, 202, 301, 401- 403, 602, 603, 901, 902	48-01-122601	1N 4148
D008, 009	48-01-037400I	ZENER UZ-24BM
D010, 001, 013	48-01-113386	ZENER UZ-18BM
D203	48-01-0376801	ZENER UZ-5.6BM
POWER LED	39-01-0376811	REC KLR 208 2×5 RED
D903	39-01-037402I	LED SLR-54GG R5 GRE ROHM
CLIP LED, D904	39-01-0374031	LED SLR-54UR R5 RED ROHM
RLY A	45-01-037682I	RELAY T90N1D12 12- 24
RLY B	45-01-0373941	RELAY RY 24W-K DC 24V
SWITCH	51-02-0376831	SLIDE SSJ622
THERMAL SWITCH	51-02-037442I	T105 ARIUI
F001, 002 (1715C)	51-04-037438I	NB 31.8 mm 4A/250V UL/CSA (1715C)
F1 (1715C)	51-04-037684I	NB 31.8 mm 6A/250V UL/CSA (1715C)
F1 (1707C)	51-04-037728I	SB 31.8mm 3A/250V UL/CSA (1707C)
F2 (1715C)	51-04-0376851	NB 31.8mm 7A/250V UL/CSA (1715C)
F2 (1707C)	51-04-0377291	NB 31.8mm 3.5A/250V UL/ CSA (1707C)
F001, 002 (1707C)	51-04-037734I	NB 31.8 mm 2A/250V UL/CSA (1707C)
SVR101, 102	47-06-0374391	SEMI 470B 10/5
SVR601	47-06-0373991	SEMI CS 100KB 10/5
VR901	47-06-0373951	Φ 16 K161 MOO-20KA

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DESIGNATOR	ALTEC PART NUMBER	DESCRIPTION
VR501, 502	47-06-037396I	Ф 16 K161 MOO- 100KB CC
VR503	47-06-0376861	Ф 16 K161 MOO-50KB
VR601	47-06-0373971	Ф 12 K121 LOO-10KA
VR602	47-06-0373981	Φ 12 K121 LOO- 10KRD
VR603	47-06-0376871	Ф 12 K121 LOO- 100KB CC
TONE LEVEL ADJUST	47-06-037688I	Ф 16 10KA×1
R127-130	47-01-124825	WW CE 0.27Ω 5W R
R000, 006	47-01-0372011	MO 10Ω 1W 5%
R131	47-02-0374241	MO 10Ω 3W W/COIL
R132	47-01-0372481	MO 4.7Ω 2W 5%
R010-012	47-01-0374171	WW CE 220Ω 5W R
R133	47-01-0376901	MO 270Ω 1W 5%
R015	47-01-0374131	MO 560Ω 2W 5%
R026, 213	47-01-0374261	MO 680Ω 1W 5%
R028	47-01-0374141	MO 1KΩ 2W 5%
R027	47-01-124803	MO 1.2KΩ 1W 5%
R601, 602	47-01-0376911	CF 33Ω 1/5W 5%
R623	47-01-037692I	CF 47Ω 1/5W 5%
R114	47-01-0374221	CF 68Ω 1/5W 5%
R331	47-01-0371201	CF 100Ω 1/5W 5%
R617, 619	47-01-037694I	CF 200Ω 1/5W 1%
R115, 116, 906	47-01-0372521	CF 220Ω 1/5W 5%
R118, 120 (1715C)	47-01-037210I	CF 470Ω 1/5W 5% (1715C)
R616	47-01-037695I	CF 1.00kΩ 1/5W 1%
R118, 120 (1707C)	47-01-0371221	CF 1.5 kΩ 1/5W 5% (1707C)
R107	47-01-0374231	CF 560Ω 1/5W 5%
R105, 106, 123-126, 404	47-01-0371211	CF 1kΩ 1/5W 5%
R606, 633	47-01-0373711	CF 1.2kΩ 1/5W 5%

DESIGNATOR	ALTEC PART NUMBER	DESCRIPTION
R101	47-01-0371221	CF 1.5kΩ 1/5W 5%
R029, 030, 413, 416, 505, 506, 607	47-01-0376961	CF 2.2kΩ 1/5W 5%
R909	47-01-037253I	CF 3kΩ 1/5W 5%
R618	47-03-0376971	CF 3.24kΩ 1/5W 1%
R415, 910, 911	47-01-037254I	CF 3.3kΩ 1/5W 5%
R008, 009, 402, 905	47-01-0371661	CF 4.7kΩ 1/5W 5%
R417, 305	47-01-0372551	CF 5.6kΩ 1/5W 5%
R627, 628,308 Note: If Q302 is a KTC1815(Y),	47-01-0371681	CF 7.5kΩ 1/5W 5%
then R308 is:	47-01-0371251	CF 15kΩ 1/5W 5%
R319, 504	47-01-037256I	CF 8.2kΩ 1/5W 5%
R002, 003, 119, 110-113, 208, 608-611, 630, 631, 904	47-01-0371691	CF 10kΩ 1/5W 5%
R502, 702, 706, 912	47-01-0371241	CF 12kΩ 1/5W 5%
R017, 103, 104, 108, 212	47-01-0371251	CF 15kΩ 1/5W 5%
R621	47-03-0377001	CF15.0kΩ 1/5W 1%
R018	47-01-0371711	CF 18kΩ 1/5W 5%
R117	47-01-0371721	CF 20kΩ 1/5W 5%
R121, 122 (1715C)	47-01-0374211	CF 20 kΩ 1/5W 5% (1715C)
R620, 626	47-03-0377011	CF 30.1kΩ 1/5W 1%
R121, 122 (1707C)	47-01-0372581	CF 47kΩ 1/5W 5% (1707C)
R001, 022, 102, 403, 414	47-01-0372571	CF 22kΩ 1/5W 5%
R330	47-01-037357I	CF 27kΩ 1/5W 5%
R020, 204, 320,	47-01-0371741	CF 33kΩ 1/5W 5%
R615	47-03-037703I	CF 39.2kΩ 1/5W 1%
R908	47-01-0372851	CF 47kΩ 1/5W 5%

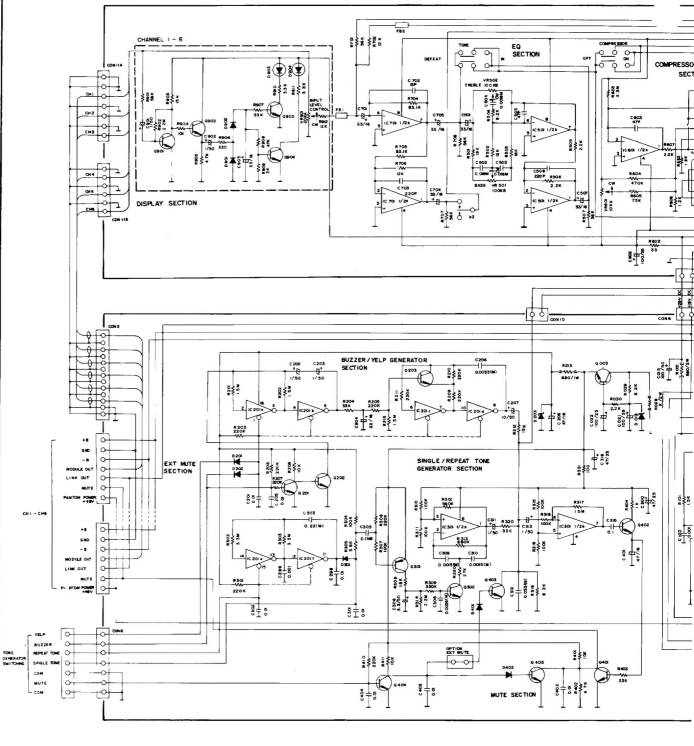
DESIGNATOR	ALTEC PART NUMBER	DESCRIPTION
R023, 109,	47-01-0372581	CF 47kΩ 1/5W 5%
R019, 024, 025, 507, 629, 632, 901, 707, 708, 701	47-01-0371751	CF 56kΩ 1/5W 5%
R605	47-01-0373691	CF 75KΩ 1/5W 5%
R704, 705	47-03-0377041	CF 93.1kΩ 1/5W 1%
R016, 304, 307, 310, 311, 315, 316, 318	47-01-0371261	CF 100kΩ 1/5W 5%
R412	47-01-037260I	CF 120kΩ 1/5W 5%
R624	47-03-0377061	CF 162kΩ 1/5W 1%
R021, 203, 209, 205-207, 210, 211, 301, 306, 410	47-01-0372611	CF 220kΩ 1/5W 5%
R612	47-03-0377071	CF 267kΩ 1/5W 1%
R625	47-03-0377081	CF 316kΩ 1/5W 1%
R309	47-01-0372621	CF 330kΩ 1/5W 5%
R613	47-03-0377101	CF 330kΩ 1/5W 5%
R604	47-01-0371281	CF 470kΩ 1/5W 5%
R312	47-01-0373641	CF 560kΩ 1/5W 5%
R313	47-01-037365I	CF 680kΩ 1/5W 5%
R201, 202, 215, 317	47-01-037363I	CF 1.5mΩ 1/5W 5%
R314, 902	47-01-037368I	CF 2.2mΩ 1/5W 5%
R302, 303, 603	47-01-037415I	CF 3.3mΩ 1/5W 5%
C017	15-01-0372191	AF RSA 0.47μF 50V
C016, 202, 203, 311, 313, 605, 901, 902	15-01-124507	AF RSA 1μF 50V
C306	15-01-0377111	AF RSA 3.3μF 50V
C609	15-01-037712I	AF RSA 4.7μF 25V
C607	15-01-0372211	AF RSA 4.7μF 50V
C101, 112, 606, 615	15-01-122935	AF RSA 10μF 35V

DESIGNATOR	ALTEC PART NUMBER	DESCRIPTION
C111, 112, 207, 409	15-01-037222I	AF RSA 10μF 50V
C204	15-01-0377151	AF RSA 22μF 16V
C018	15-01-0371431	AF RSA 22μF 25V
C501, 507, 612, 701, 704, 705, 903	15-01-037380I	AF RSA 33μF 16V
C019, 103, 105, 208, 401	15-01-037716I	AF RSA 47μF 16V
C300, 316	15-01-027327	AF RSA 47μF 25V
C110	15-01-026641	AF RSA 47μF 50V
C004, 005, 009, 010	15-01-037144I	AF RSA 47μF 63V
C000	15-01-037717I	AF NP 47μF 25V
C604, 614	15-01-037432I	AF RSA 100μF 16V
C011, 012, 021, 022, 601, 602	15-01-0372251	AF RSA 100μF 25V
C015	15-01-124503	AF RSA 100 μF 50V
C003	15-01-124501	AF RSA 100μF 100V
C007	15-01-0374271	AF RSA 470 µF 50V
C001, 002 (1715C)	15-01-037428I	AF HM 6800 μF 63V (1715C)
C001, 002 (1707C)	15-01-037731I	AF HM 4700 μF 63V (1707C)
C309, 310	15-02-0374291	M 0.0015μF 100V J
C504	15-06-0371391	M 0.0018μF 100V J
C206	15-06-037140I	M 0.0033 μF 100V J
C308	15-06-037194I	M 0.0056 μF 100V J
C502, 503	15-06-037285I	M 0.018μF 100V J
C312	15-06-037719I	M 0.033 μF 100V J
C408	15-06-037213I	M 0.047μF 100V J
C305, 113	15-02-100109	M 0.1μF 100V J
C303	15-06-0374321	M 0.22μF 100V J
C702	15-02-100014	C 15pF 50V J

DESIGNATOR	ALTEC PART NUMBER	DESCRIPTION
C104, 505, 603, 613	15-02-107455	C 47pF 50V J
C106, 108, 109, 611	15-02-037205I	C 100pF 50V J
C506, 703	15-02-107470	C 220pF 50V J
C102, 107, 299, 608, 616	15-02-100304	C 0.001 μF 50V Z
C201, 205, 298, 301, 302, 402-404	15-02-0371791	C 0.01 µF 50V Z
C610	15-02-0371641	C 0.047 µF 50V Z
C315	15-02-0371651	C 0.1 µF 50V Z
C1	15-02-0377241	C 0.0047 µF 400VAC
PT (1715C)	56-08-0374411	POWER TRANSFORMER (1715C)
PT (1707C)	56-08-0377321	POWER TRANSFORMER (1707C)
OPT (1715Č)	56-07-0377251	OUTPUT TRANSFORMER (1715C)
OPT (1707C)	56-07-0377331	OUTPUT TRANSFORMER (1707C)

# **SCHEMATIC**

### **SCHEMATIC**



| RESISTANCE VALUES ARE MOJICATED IN OHMS UNLESS OTHERWISE SPECIFED.
(6 \*1,000, M \*1,000,000)
2 CAPACITINICE VALUES ARE SHOWN IN MICROFARADS UNLESS OTHERWISE MOTED.
(9 \* M.CRD - MICROFARADS) CANACTORAC MALES ARE SHOWN IN MICROTARIDS UNLESS DTHEMMISE NOTED.

(P. MICRO MICROTARIDS)

ALL VOLTARES ARE PREVENT TO GROUND UNDER THE FOLLOWING CONDITIONS

OL DISCONLINE SHOULD WHITE INDICATES.

— PRECAUTION —

AN ALL COMPONENTS AND MARKED MUST BE REPLACED ONLY WITH OMBONAL TYPE SPECIFED BY THE MANUNCTWEET, INSIC. THE ORDERING MUST BE ORDERETS WHITE APPLICABLE PROSTORED MANY FROM ADJACENT DOPPONENTS WHITE APPLICABLE PRICADE.

BI ALL SOLDERING MUST BE COME IN A PROFESSIONAL MANURE USING SOLDER WITH ROSHIN COLLINE OF THE MARKED MUST BE REPLACED BEFORE RETURNING TO CUSTOMER OLD ADMINISTER WHITE AND MUST BE TREFLACED SERVICE METHOD SETWED BETWEEN BOTH ME TO DISCONLEY SHAPL AND INCIDENT SHAPL AND EXTREMED TO CUSTOMER OLD THE PLUE AND THE EXPONENT SOURCE SHAPLED BETWEEN BOTH ME THE PUBLIC FOR A PERSON OF WITH AND HE SECOND SETWED BOTH ME THE APPLIANCE FOR A PERSON OF WITH AND HE SECOND SETWED BOTH ME THE APPLIANCE FOR A PERSON OF WITH LESS THAN ORE SECOND SETWED BETWEEN BOTH ME APPLIANCE FOR A PERSON OF WITH LESS THAN ORE SECOND SETWED BETWEEN BETWEEN APPLIANCE FOR A PERSON OF WITH LESS THAN ORE SECOND SETWED BETWEEN BETWEEN APPLIANCE FOR A PERSON OF WITH LESS THAN ORE SECOND SETWED BETWEEN BETWEEN

SERVICE INFORMATION

TE:	0101 - 0104, 01	07, 0901 : KTC 2240 (BL)	IC DOI : TA 7317P
	9105, 9106	KTA 965 (Y)	IC 201 : GD 74 HC 366
	9108, 9109	: KTC 2256(Y)	(C 301,501 : 4568 ( DUAL OF AMP)
	9 110	28C 2238(Y)	IC 701 2068 (DUAL OF AMP)
	QHI	23A 96 B(Y)	IC 601 : 5532 (DUAL OF AMP)
	9114,9115	290 328(0) - 17150	IC 803,604 : TA 7350P
		25D 718(0) - 17 07C	C 602 : TD62507P
	Q185 , Q117	25A (302 (0) + 1715C	IC 805 : SSM 2120
		258 688 (0) - FOTC	
	9 001 , 9408	: KTD 2058(Y) (RE4)	
	9409	: KTB (366(Y) (REG)	
	0 002, 0 008, 011	2, 9 201 - 9203 , 9401, 9402 ,94	04 - #06 , 902 -904, 302 . FTC IBIS(Y)
	9408 KTD1		
	9113, 9301,940	7 : KTA (0151Y)	
	DI	: BREDGE DIODE PE 252	
	D 001, D 002	6A2 - 17ISC	
		1 N5402 - 1707C	
	0003 - 0007, be	M2,004,060LIN 4006	
	DIDI , 0102	: IN 60	
	D 103 - D 108 . D2	01.0202.0301.0401-0403.	
	0602,064	3, 09DI, 0902 : IN 4148	
	DOID , 011, 013		
	D203	ZENER 5.6 MA	
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